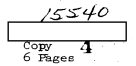
TOP SECRET

NPIC/R-5006/64 December 1964



PHOTOGRAPHIC INTERPRETATION REPORT

SOVIET MILITARY ORDER OF BATTLE KIYEV MD

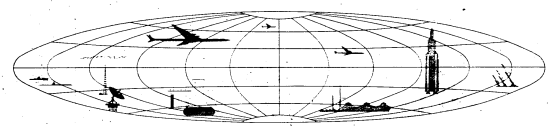




Declass Review by NGA.



NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

GROUP :
Excludes from outsmottery,
demograping and declarations

This report is one in a series on Soviet Ground Force and logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1PIc (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group. In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report. Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing runges. (M) driver training areas, (N) tank assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.			т/	OD SECDE	т	••	
This report is one in a series on Soviet Ground Force and logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center IPIC (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group. In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report. Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank' assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified				OF SECKE	1		
This report is one in a series on Soviet Ground Force and logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center IPIC (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group. In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report. Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank' assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified							
This report is one in a series on Soviet Ground Force and logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1PIc (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group. In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report. Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges. (M) driver training areas, (N) tank assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified						NPIC/R	-5006/64
This report is one in a series on Soviet Ground Force and logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1PIc (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group. In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report. Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges. (M) driver training areas, (N) tank assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified					•		· •
This report is one in a series on Soviet Ground Force and logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1PIc (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group. In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report. Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges. (M) driver training areas, (N) tank assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified							
This report is one in a series on Soviet Ground Force and logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1PIc (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group. In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report. Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges. (M) driver training areas, (N) tank assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified				٠,			
This report is one in a series on Soviet Ground Force and logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1PIc (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group. In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report. Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges. (M) driver training areas, (N) tank assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified	,		- 	•			
This report is one in a series on Soviet Ground Force and logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1PIc (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group. In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report. Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges. (M) driver training areas, (N) tank assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified	•				•		
installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center IPIc (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group. In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report. Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges. (M) driver training areas, (N) tank assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified		•		PREFACE			
		installatio coordinate analysis i the CIA I Center II	ons being prepa ed, published as is being perforn Photographic In P1c (DIA). The	red for a DIA/C nd disseminated ned by the NPIC telligence Divis e photographic	CIA Panel. The serd by NPIC. The p Photographic Anal Sion (NPIC), and the analysis for this pa	ies is being hotographic ysis Group, Production rticular re-	
		In the the facili appearing observed Titles follows: (D) admir munition facilities, (L) small assault guernplaceming area	e interest of unities observed at in the project both its title as and letter d (A) railroad instrative and tractive areas, (a) equipment at arms firing un firing ranges nents (batteries or courses, (niformity, the tat these installar requirement. Industry the testing and letter design esignators for service, (B) rospon housing are (G) POL storage storage/mainter ranges. (M) d, (P) flat traject), (R) infantry (S) special trai	itles and letter desactions are identical. When a specific famous racionited in the various facilitad service, (C) landas, (E) storage are a areas, (H) other boance areas, (K) atheriver training areastory firing ranges, (or combined arms	ignators for I with those cility is not I the report. Ities are as ading strips, eas, (F) am- uildings and aletic fields, as, (N) tank (Q) artillery field train-	•
		In the the facili appearing observed Titles follows: (D) admir munition facilities, (L) small assault guernplaceming area	e interest of unities observed at in the project both its title as and letter d (A) railroad instrative and tractive areas, (a) equipment at arms firing un firing ranges nents (batteries or courses, (niformity, the tat these installar requirement. Industry the testing and letter design esignators for service, (B) rospon housing are (G) POL storage storage/mainter ranges. (M) d, (P) flat traject), (R) infantry (S) special trai	itles and letter desactions are identical. When a specific famous racionited in the various facilitad service, (C) landas, (E) storage are a areas, (H) other boance areas, (K) atheriver training areastory firing ranges, (or combined arms	ignators for I with those cility is not I the report. Ities are as ading strips, eas, (F) am- uildings and aletic fields, as, (N) tank (Q) artillery field train-	
		In the the facili appearing observed Titles follows: (D) admir munition facilities, (L) small assault guernplaceming area	e interest of unities observed at in the project both its title as and letter d (A) railroad instrative and tractive areas, (a) equipment at arms firing un firing ranges nents (batteries or courses, (niformity, the tat these installar requirement. Industry the testing and letter design esignators for service, (B) rospon housing are (G) POL storage storage/mainter ranges. (M) d, (P) flat traject), (R) infantry (S) special trai	itles and letter desactions are identical. When a specific famous racionited in the various facilitad service, (C) landas, (E) storage are a areas, (H) other boance areas, (K) atheriver training areastory firing ranges, (or combined arms	ignators for I with those cility is not I the report. Ities are as ading strips, eas, (F) am- uildings and aletic fields, as, (N) tank (Q) artillery field train-	
		In the the facili appearing observed Titles follows: (D) admir munition facilities, (L) small assault guernplaceming area	e interest of unities observed at in the project both its title as and letter d (A) railroad instrative and tractive areas, (a) equipment at arms firing un firing ranges nents (batteries or courses, (niformity, the tat these installar requirement. Industry the testing and letter design esignators for service, (B) rospon housing are (G) POL storage storage/mainter ranges. (M) d, (P) flat traject), (R) infantry (S) special trai	itles and letter desactions are identical. When a specific famous racionited in the various facilitad service, (C) landas, (E) storage are a areas, (H) other boance areas, (K) atheriver training areastory firing ranges, (or combined arms	ignators for I with those cility is not I the report. Ities are as ading strips, eas, (F) am- uildings and aletic fields, as, (N) tank (Q) artillery field train-	

TOP SECRET

NPIC/R-5006/64

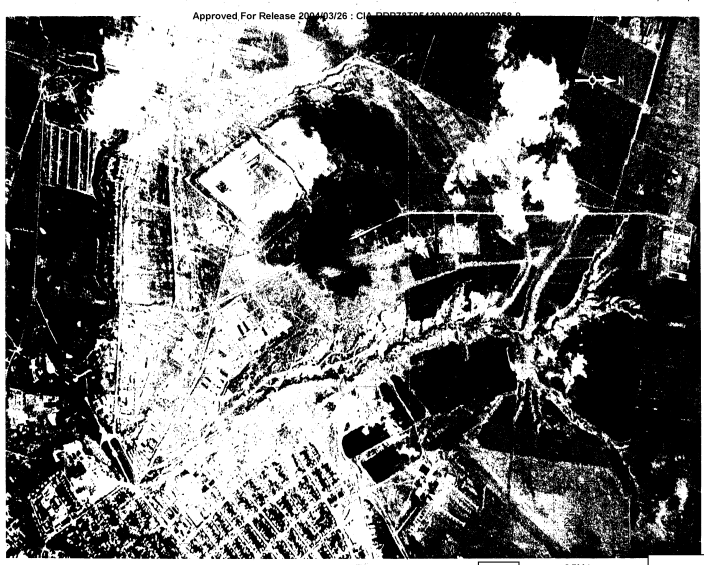
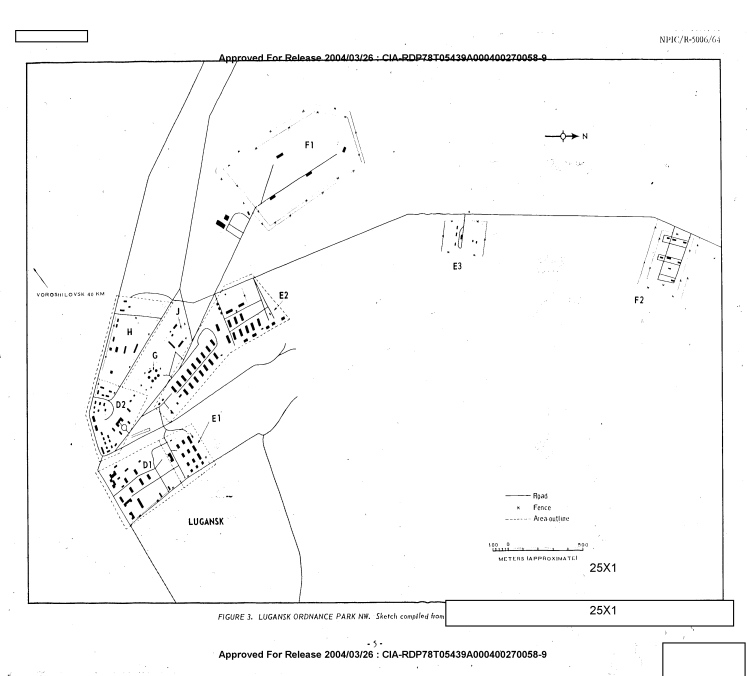


FIGURE 2- LUGANSK ARMY BARRACKS NW AND LUGANSK ORDNANCE PARK NW, LUGANSK, USSR,

25X1

0004/00	(00 - OLA DDDZ0T054004000400070050 0
• • •	/26 : CIA-RDP78T05439A000400270058-9
TOP SEC	KEI
•	NPIC/R-5006/64
SUMS	MARY
Lugansk Army Barracks Northwest (BE No and Lugansk Ordnance Park Northwest are located in the northwest outskirts of Lugansk (Figures 1 and 2). A probably associated flat-trajectory firing range is located 6 kilometers (km) west-northwest of the installations. Lugansk Army Barracks Northwest covers approximately 190 acres and contains 3 administration buildings, 14 barracks, 18 quarters, 49 storage buildings, 36 support buildings, 5 semiburied probable POL tanks, a motor park, a vehicle shed, 2 vehicle maintenance /storage buildings, and a small-arms firing range. Located 2 km north and connected by a direct access road is a probably associated secured storage area containing 4 storage buildings and 2	by a direct access road is a probably associated ammunition storage area containing 7 unrevetted ammunition storage buildings and a support building. The large number of storage buildings in the Lugansk Army Barracks Northwest indicates a storage function as well as troop housing. Lugansk Ordnance Park Northwest (Figure 3, Area F1) covers approximately 100 acres and contains 4 large revetted ammunition storage buildings and 3 support buildings. This area was covered by Missions between Three large storage buildings were added in the Army Barracks area between Comparative analysis revealed the same general level of usage over the entire period.
DESCRIPTION OF	F INSTALLATION
Railroad Service	ing, 5 barracks, 18 quarters, and 7 support build-
The installations are located 1.1 km northwest of, but are not directly connected with, the	ings. Track activity indicates normal usage of the areas.
Lugansk railroad yards.	General Storage Areas
Road Service	
All-weather secondary roads provide access to Lugansk.	Area E1 contains 12 storage buildings and 1 support building. Area E2 contains 32 storage buildings and 12 support buildings.
Aircraft Landing Strip	Area E3 contains 4 storage buildings and 2
Lugansk Airfield is located 2 km north of the installations.	support buildings. Trackactivity indicates these areas are in use.
Administrative and Troop Housing Areas	Ammunition Storage Areas
Tammattative and Troop Housing Areas	
Area Dl contains 2 administration buildings,	Area F1 contains 4 revetted ammunition
	Area F1 contains 4 revetted ammunition storage buildings and 3 support buildings. Area F2 contains 7 unrevetted probable am-

TOP SECRET



TOP SECRE	1
•	NPIC/R-5006/64
unition storage buildings and 1 support build-	Equipment Storage/Maintenance Area
ng. Track activity indicates the areas are in se.	Area J contains one 500- by 300-foot motor park, one 220- by 50-foot vehicle shed, two 120-by 60-foot vehicle maintenance/storage build-
OL Storage Area	ings and one support building. Track activity in-
Area G contains 5 semiburied vertical prob-	dicates this area is in use.
ble tanks, 25 feet in diameter, and 2 support	Small-Arms Firing Range
uildings. A rail-served secured POL depot with 3 arge, 11 medium, and 12 small tanks and 9 sup-	Area L is a 500- by 70-foot small-arms firing range.
ort buildings is located 6.4 km south-southeast	Flat-Trajectory Firing Range
f the installations.	A 2,300-foot flat-trajectory firing range
ther Buildings and Facilities	with 5 moving target runs and approximately 30 probable static targets is located 6 km west-
Area H contains 5 storage and 6 support uildings. Track activity indicates usage of this	northwest of the installation (not shown on Fig- ures 2 or 3). Track activity indicates usage of
rea.	this area.
	<u> </u>
APS OR CHARTS	
APS OR CHARTS US Air Target Chart, Series 200, Sheet 0234-23HL, 2d ed. (Det 62 (SECRET)
US Air Target Chart, Series 200, Sheet 0234-23HL, 2d ed, C US Air Target Mosaic, Series 50, Sheet 0234-23/8MA, 1st e	
US Air Target Chart, Series 200, Sheet 0234-23HL, 2d ed, C US Air Target Mosaic, Series 50, Sheet 0234-23/8MA, 1st e	d, Dec 59 (SECRET)
US Air Target Chart, Series 200, Sheet 0234-23HL, 2d ed, C US Air Target Mosaic, Series 50, Sheet 0234-23 SMA, 1st e OCUMENTS ARMY. PIB-TK-129-63, Army Barracks and Ordnance Park	d, Dec 59 (SECRET)
US Air Target Chart, Series 200, Sheet 0234-23HL, 2d ed, C US Air Target Mosaic, Series 50, Sheet 0234-23 SMA, 1st e OCUMENTS ARMY. PIB-TK-129-63, Army Barracks and Ordnance Park	d, Dec 59 (SECRET)
US Air Target Chart, Series 200, Sheet 0234-23HL, 2d ed, C US Air Target Mosaic, Series 50, Sheet 0234-23 SMA, 1st e OCUMENTS ARMY, PIB-TK-129-63, Army Barracks and Ordnanec Park EQUIREMENT C-RR4-51,614 (partial answer)	d, Dec 59 (SECRET)
US Air Target Chart, Series 200, Sheet 0234-23HL, 2d ed, C US Air Target Mosaic, Series 50, Sheet 0234-23 SMA, 1st e OCUMENTS ARMY, PIB-TK-129-63, Army Barracks and Ordnanec Park EQUIREMENT C-RR4-81,614 (partial answer)	d, Dec 59 (SECRET)
US Air Target Chart, Series 200, Sheet 0234-23HL, 2d ed, C US Air Target Mosaic, Series 50, Sheet 0234-23 SMA, 1st e OCUMENTS ARMY, PIB-TK-129-63, Army Barracks and Ordnanec Park EQUIREMENT C-RR4-51,614 (partial answer)	d, Dec 59 (SECRET)
US Air Target Mosaic, Series 50, Sheet 0234-20 SMA, 1st e OCUMENTS ARMY. PIB-TK-129-63, Army Barracks and Ordnance Park EQUIREMENT C-RR4-81,614 (partial answer) PIC PROJECT	d, Dec 59 (SECRET)